# **Complete Summary**

#### **GUIDELINE TITLE**

Management of grown up congenital heart disease.

# BIBLIOGRAPHIC SOURCE(S)

Deanfield J, Thaulow E, Warnes C, Webb G, Kolbel F, Hoffman A, Sorenson K, Kaemmer H, Thilen U, Bink-Boelkens M, Iserin L, Daliento L, Silove E, Redington A, Vouhe P, Priori S, Alonso MA, Blanc JJ, Budaj A, Cowie M, et al. Management of grown up congenital heart disease. Eur Heart J 2003 Jun; 24(11):1035-84. [82 references] <a href="PubMed">PubMed</a>

### **COMPLETE SUMMARY CONTENT**

SCOPE

METHODOLOGY - including Rating Scheme and Cost Analysis RECOMMENDATIONS

EVIDENCE SUPPORTING THE RECOMMENDATIONS

BENEFITS/HARMS OF IMPLEMENTING THE GUIDELINE RECOMMENDATIONS CONTRAINDICATIONS

IMPLEMENTATION OF THE GUIDELINE

INSTITUTE OF MEDICINE (IOM) NATIONAL HEALTHCARE QUALITY REPORT CATEGORIES

IDENTIFYING INFORMATION AND AVAILABILITY

### SCOPE

#### DISEASE/CONDITION(S)

Grown up congenital heart disease

### **GUIDELINE CATEGORY**

Diagnosis Evaluation Management Treatment

### CLINICAL SPECIALTY

Anesthesiology Cardiology Critical Care Emergency Medicine Family Practice Internal Medicine
Medical Genetics
Nursing
Obstetrics and Gynecology
Pediatrics
Psychiatry
Psychology
Radiology
Surgery

#### INTENDED USERS

Advanced Practice Nurses Clinical Laboratory Personnel Physicians Psychologists/Non-physician Behavioral Health Clinicians

### GUIDELINE OBJECTIVE(S)

- To evaluate provisions for care for grown-ups with congenital heart disease in Europe
- To make recommendations for improvement in organization facilities, training, and research
- To promote collaboration between the various professional groups involved in the care of adolescents and adults with congenital heart disease, administrators, and those who provide resources for healthcare

#### TARGET POPULATION

Adolescents and adults with congenital heart disease

### INTERVENTIONS AND PRACTICES CONSIDERED

# Diagnostic Investigations

- 1. Electrocardiography
- 2. Chest x-ray
- 3. Echocardiography
- 4. Transoesophageal echocardiography
- 5. Cardiac catheterization
- 6. Magnetic resonance imaging
- 7. Holter monitor
- 8. Exercise function
- 9. Stress test
- 10. Electrophysiological study
- 11. Echo-Doppler
- 12. Radionucleotide studies
- 13. Invasive studies
- 14. Cardiac catheterization
- 15. Computed tomography
- 16. Signs and symptoms

# Treatment/Management

- 1. Surgery
- 2. Device closure
- 3. Catheter closure in muscular ventricular septal defects (VSDs)
- 4. Valve repair or replacement
- 5. Closure of re-/residual atrial septal defect (ASD)
- 6. Atrioventricular (AV) universal pacemaker
- 7. Balloon valvuloplasty
- 8. Surgery with ablation
- 9. Balloon dilatation/stenting
- 10. Radio frequency ablation catheter intervention for pulmonary valve insertion
- 11. Surgical replacement of conduits
- 12. Mechanical valve replacement
- 13. Prosthesis
- 14. Homograft
- 15. Conversion to total cavopulmonary connection (TCPC)
- 16. Transplantation
- 17. Closure of fenestration
- 18. Atrioventricular sequential pacing
- 19. Valve-sparing operation
- 20. Transcatheter closure
- 21. Tricuspid valve replacement
- 22. Conversion to arterial switch (pulmonary artery banding)
- 23. "Double switch"

### MAJOR OUTCOMES CONSIDERED

- Left ventricular function
- Haemodynamic changes
- Morbidity and mortality related to congenital heart disease and its complications
- Quality of life
- Survival
- Intellectual and educational attainment
- Recurrence risk
- Ability to participate in sport/physical activity

### METHODOLOGY

#### METHODS USED TO COLLECT/SELECT EVIDENCE

Searches of Electronic Databases

DESCRIPTION OF METHODS USED TO COLLECT/SELECT THE EVIDENCE

Not stated

NUMBER OF SOURCE DOCUMENTS

Not stated

# METHODS USED TO ASSESS THE QUALITY AND STRENGTH OF THE FVI DENCE

Weighting According to a Rating Scheme (Scheme Given)

### RATING SCHEME FOR THE STRENGTH OF THE EVIDENCE

#### Levels of Evidence

- A. The data were derived from multiple randomized clinical trials.
- B. The data are based on a limited number of randomized trials, nonrandomized studies, or observational registries
- C. Consensus opinion of the experts

#### METHODS USED TO ANALYZE THE EVIDENCE

Review

#### DESCRIPTION OF THE METHODS USED TO ANALYZE THE EVIDENCE

The committee reviewed and ranked the evidence supporting the current recommendations according to the strength of evidence against or in favour of a particular treatment or diagnostic procedure (see "Rating Scheme for the Strength of the Evidence" field).

#### METHODS USED TO FORMULATE THE RECOMMENDATIONS

**Expert Consensus** 

# DESCRIPTION OF METHODS USED TO FORMULATE THE RECOMMENDATIONS

In controversial areas, or on issues without evidence other than usual clinical practice, a consensus was achieved by agreement in the expert panel after thorough deliberations.

# RATING SCHEME FOR THE STRENGTH OF THE RECOMMENDATIONS

### Class of Recommendation

Class I: Conditions for which there is evidence or general agreement that a give procedure or treatment is useful and effective.

Class II: Conditions for which there is conflicting evidence or a divergence of opinion about the usefulness/efficacy of a procedure or treatment.

Class IIa: Weight of evidence /opinion is in favour or usefulness/efficacy

Class IIb: Usefulness/efficacy is less well established by evidence/opinion.

Class III: Conditions for which there is evidence and/or general agreement that the procedure/treatment is not useful/effective and in some cases may be harmful.

#### COST ANALYSIS

A formal cost analysis was not performed and published cost analyses were not reviewed.

#### METHOD OF GUIDELINE VALIDATION

External Peer Review Internal Peer Review

#### DESCRIPTION OF METHOD OF GUIDELINE VALIDATION

The document was reviewed by the members of the Committee for Practice Guidelines & Policy Conferences (CPGPC,) which also decided whether the document needed to be reviewed by external reviewers and by European Society of Cardiology (ESC) Board Members.

#### RECOMMENDATIONS

#### MAJOR RECOMMENDATIONS

Transition from paediatric to adult care

- Paediatric cardiologists should begin to inform patients and families regarding transition from around the age of 12, with a flexible policy of transition at age 14 to 16 years. Subsequent transfer to the adult service can again occur at a flexible age of approximately 18 years. Each paediatric cardiac unit should establish a coordinated process to link with a specialist centre for grown-ups with congenital heart disease.
- The patient and his or her family will have developed a firm bond with the paediatric cardiologist over many years, and it is desirable that the paediatric cardiologist is involved in the transition service, together with the adult specialist(s).
- The transition clinic requires input from administration and other healthcare professionals. The nurse specialist is a key person and should be experienced in counselling of adolescents and their families and should be responsible for coordinating transfer arrangements.
- The patient and his or her family should be given a detailed written plan in advance of handover. This should include key information about treatment in childhood (such as previous investigations and operations). It is part of an education process, which must be tailored to the varying levels of maturity and intellect of individual patients. The adolescent and his or her family need to understand their cardiac condition, healthcare needs, and prognosis. In particular, they should know about their medication, possible side effects and interaction with other drugs (including alcohol), and they should be fully informed about endocarditis prophylaxis. They also require guidance concerning exercise, contraception, pregnancy, career planning, travel, and

insurance. They must be properly informed of possible future complications of their condition and likely associated symptoms. They must know how to operate within the adult healthcare system in order to obtain appropriate medical advice; both locally and when they are away from home (during studies, occupation, and travel). This process must be handled sensitively and cannot occur during a single consultation. The patient should be able to have private discussions, not only with the cardiologist, but also with the nurse specialist. Many children reach adolescence with little understanding of the implications of their condition, due to parental overprotection and lack of direct discussion. Parents often find it difficult to let go of their offspring and may need support to allow the adolescent to become independent. Time should be allocated to discuss sensitive issues such as contraception, family planning, pregnancy, recurrence risk, and sport.

- The carefully considered plan of medical management (including follow-up) should be based on the patient's condition and prognosis, education and availability of local medical services. Unit protocols are very useful and the plan needs to be communicated to the primary care physician and other doctors involved (e.g. university healthcare services). Shared care with local physicians is appropriate for many patients. This is particularly important in special circumstances, such as noncardiac surgery or emergencies. Close liaison and good communication needs to be established at the transition stage.
- Transition of care should be a gradual process both for the patient and the
  medical practitioners. It is essential not to bombard the patient with an
  overwhelming amount of information, which can induce denial and lack of
  attendance. There should be continued opportunities for joint discussion
  between paediatric and adult specialists (both medical and surgical) and there
  should be feedback from both the transition and adult clinics to the paediatric
  cardiology team.

Training of practitioners in grown-up congenital heart disease

Required knowledge and skills

- Expertise of congenital heart malformations and management in infancy and childhood
- Expertise in general medicine and noncardiac diagnosis in adults
- Expertise in adult cardiology including coronary artery disease management
- Skill in the following procedures in adults with special reference to congenital heart disease:
  - Echocardiography (including transoesophageal)
  - Cardiac catheterization
  - Pacing and electrophysiology
  - Postoperative care
- Understanding of the physiological changes of pregnancy
- Understanding of the psychosocial aspects of adolescence
- Experience of life style counselling for adolescents and adults with congenital heart disease
- Expertise in clinical research methodology

Trainees from paediatric cardiology

- Three years in general paediatric cardiology
- 6 to 12 months in general medicine and adult cardiology
- At least 12 to 18 months in a specialist grown-up congenital heart disease centre
- For those aiming at an academic career in grown-up congenital heart disease, an additional year in research or specialist training is required.

Specific requirements for training (from pediatric cardiology) are familiarity with:

- Common adult cardiac problems, such as ischaemic heart disease, hypertension, arrhythmias and their treatment
- Coronary angiography (there is no need to learn coronary angioplasty)
- Recognition and management of arrhythmias related to operations for congenital heart disease
- Management of pacemakers and practical experience in their insertion.
   Management of implanted catheter defibrillators
- Management of middle-aged and elderly patients
- Problems of pregnancy in relation to cardiac problems, and effects of drugs on the patient and foetus
- Understanding the indications and contraindications of various methods of contraception
- Advice about exercise in various congenital heart abnormalities, both unoperated and operated, and what limitations, if any, apply
- Advice concerning driving of motor vehicles
- Information about life insurance and mortgages for patients with various unoperated and operated forms of congenital heart disease
- Vocational advice

#### Trainees from adult cardiology

- Three years in general cardiology including general medicine
- One year of paediatric cardiology in a centre with an active surgical and catheter intervention programme
- At least 12 to 18 months of training in a specialist grown-up congenital heart disease (GUCH) centre for those aiming at an academic career in grown-up congenital heart disease
- Additional year in research or specialist training is required.

Specific requirements for training (from adult cardiology) are:

- Foundation courses on congenital heart malformations and echocardiography
- Experience of echocardiography in infants and children, preoperatively and postoperatively. At least 250 echocardiographic examinations should be performed and an additional 25 transoesophageal echocardiograms.
- Experience of cardiac catheterization and angiography of common congenital heart anomalies. A minimum of 100 procedures should be performed independently.
- Familiarity with interventional procedures in congenital heart disease with participation in at least 25 procedures
- Involvement in management of and responsibility for at least 300 patients with congenital heart disease. These should include patients in the early postoperative period and those assessed during long-term follow-up.

- Attendance at weekly conferences of paediatric cardiologists and cardiac surgeons and participation in all of the teaching activities of the department
- Knowledge of genetic implications and familiarity with genetic counselling
- Understanding of psychosocial problems of adolescence, including schooling, bullying, and other behavioural issues, such as sex and drugs
- Vocational advice
- Problems of pregnancy in congenital heart disease
- Contraception advice for congenital heart disease

#### Specific surgical challenges

### Preservation of myocardial function

- Aortic cross clamping should be avoided where possible. Most operations
  involving the right heart (e.g., replacement of right ventricle to pulmonary
  artery valved conduit or extracardiac Fontan procedure) can be carried out
  under normothermic cardiopulmonary bypass with mono- or bicaval
  cannulation and a beating heart.
- When aortic cross clamping is necessary, cross-clamp time should be kept as short as possible, and particular attention should be paid to cardioplegic myocardial preservation.

### Strategies for myocardial protection and cardioplegia

- Use of the appropriate cardioplegic solution
- Induction of myocardial hypothermia using a cold blood cardioplegic solution
- Maintenance of diastolic arrest and hypothermia using multi-dose blood cardioplegia. This is particularly important in cyanotic adults, in whom noncoronary collateral vessels to the heart may result in wash out of cardioplegia and myocardial rewarming.
- Enhanced warm blood reperfusion administered prior to aortic unclamping under careful pressure monitoring
- Adequate venting of the heart to avoid ventricular distention, wall tension increase, and subsequent inadequate delivery of cardioplegic solution

### Atrial septal defect (ASD)

#### Introduction and background

· Common defect which may be diagnosed first in adult life

### Survival/adult life

- Small defects: excellent prognosis
- Large defects: reduced survival, depending on age at treatment

### Haemodynamic issues

- Pulmonary hypertension
- Right ventricle (RV) dilation/failure
- Potential for paradoxical embolism

• Reduced left ventricle (LV) compliance

### Arrhythmia/pacing

- Atrial arrhythmia (atrial fibrillation and flutter)
- Sick sinus syndrome
- Pacing rarely required

#### Investigations

- Electrocardiography (ECG)
  - Baseline: if clinically indicated (arrhythmias)
- Chest x-ray
  - Baseline: otherwise little value
- Echocardiography (ECHO)/transoesophageal echocardiography (TOE)
  - Baseline: location, size, RV size, pulmonary arterial (PA) pressure,
     Qp:Qs, associated lesions
  - TOE usually performed in older patients and at device closure
- Catheterization
  - Device closure
  - Peripheral vascular resistance (PVR) assessment
- Magnetic resonance imaging (MRI)
  - Rarely helpful
- Holter monitor
  - If symptomatic arrhythmia
- Exercise function
  - Baseline: little value

### Indications for intervention

- Large defects (>10 mm) unless pulmonary vascular disease (peripheral vascular resistance >8 Um<sup>2</sup>; L-R shunt <1.5; no response to pulmonary vasodilators)
- Paradoxical embolism

#### Interventional options

• Surgery or device closure (stretched diameter <38 mm)

#### Posttreatment outcome

- Low risk procedure unless pulmonary vascular disease (PVD)
- Late intervention less successful.

#### Endocarditis

- Very rare
- Prophylaxis not indicated

# Pregnancy/contraception/recurrence/fetal

- No contraindications unless PVD
- No restrictions for contraception
- Consider fetal ECHO

#### Recurrence/genetics

- 3% of first degree relatives
- Familial ASD (with long PR interval)
- Autosomal dominant

#### **Syndromes**

- Holt Oram: upper limb deformity
- Autosomal dominant

### Sport/physical activity

No restrictions unless moderate/severe PVD

#### <u>Insurance</u>

- Category 1
- Generally no problem if defect closed early

#### Follow-up interval

- Early repair (<30 years): no problems; discharge
- Late repair: regular follow-up

#### Follow-up care

• Level 2

#### <u>Unresolved issues</u>

- Surgery vs. device closure
- When to close in pulmonary hypertension (PHT)
- Concomitant Maze procedure
- Upper age limit for surgery
- Patent foramen ovale closure in patients with suspected paradoxical embolism

Ventricular septal defect (VSD) – unrepaired

#### Introduction and background

- Significant ventricular septal defects usually repaired in childhood
- See ventricular septal defect and PVD (Eisenmenger) but diminishing
- Small ventricular septal defect or postoperative septal defect common in adults
- Eisenmenger patients becoming less frequent

### Survival/adult life

- Excellent for small ventricular septal defect
- Large ventricular septal defect may have pulmonary vascular disease (Eisenmenger)
- May develop aortic regurgitation

### Haemodynamic issues

- Left-right shunt
- LV dilatation and impaired function
- Aortic regurgitation
- Pulmonary vascular resistance in uncorrected large ventricular septal defect

### Arrhythmia/pacing

Rare

### **Investigations**

- Chest x-ray
  - Baseline: cardiomegaly
- ECG
  - Routine
  - Rhythm chamber enlargement
- ECHO
  - Number size and location of defects
  - LV/RV function
  - Aortic regurgitation
- TOE
  - If transthoracic echocardiography (TTE) image inadequate
- Catheter
  - Pulmonary vascular resistance
  - Associated lesions
- MRI
  - Rarely helpful
- Holter monitor
  - Only if symptomatic
- Exercise test
  - Only if symptomatic
  - Sports counseling

#### Indications for intervention

- Left-right shunt with left heart volume overload
- Reversible pulmonary hypertension
- Aortic regurgitation
- Associated abnormalities (RV outflow tract, subaortic stenosis)
- Previous endocarditis

#### <u>Interventional options</u>

- Surgery
- Catheter closure in muscular VSD(s)

### Posttreatment outcome

Good surgical results

### **Endocarditis**

Prophylaxis in all

### Pregnancy/contraception

- No contraindications in uncomplicated VSD
- Pregnancy contraindicated in pulmonary vascular disease (Eisenmenger disease)

# Recurrence/genetics

- Occasionally familial
- Usual recurrence risk
- Common cardiac anomaly in syndromes (e.g., Down's)

### Sport/physical activity

No restriction in small VSDs

#### <u>Insurance</u>

Small VSDs category 1

### Follow-up interval

• Infrequent follow-up unless haemodynamic abnormalities (e.g., aortic regurgitation)

### Follow-up care

Small ventricular septal defect 3; pulmonary vascular disease (Eisenmenger)
 2; aortic regurgitation/complicated haemodynamics 1

### **Unresolved issues**

Optimal management of Eisenmenger patients

Repaired ventricular septal defect

# Introduction and background

• Common lesion

Most patients now adults

### Survival: adult life

- Excellent survival
- Occasional residual shunt
- Some develop RV or LV outflow tract obstruction
- Some develop aortic regurgitation

# Haemodynamic issues

- Residual shunt
- Ventricular function
- Aortic regurgitation
- New haemodynamic abnormalities (RV outflow obstruction)

### Arrhythmia/pacing

Rare atrioventricular (AV) block, ventricular arrhythmia

# **Investigations**

- Chest x-ray
  - Baseline: cardiomegaly
- ECG
  - Rhythm
- Echo
  - Residual VSD(s)
  - LV/RV function
  - Aortic regurgitation
- TOE if TTE insufficient
  - TOE only if TTE inadequate
- Catheter
  - Rarely required
- MRI
  - Rarely helpful
- Holter monitor
  - Only if symptomatic
- Stress test
  - Only if symptomatic
  - Sports counselling

#### <u>Indications for intervention</u>

• If residual VSD; see "unrepaired VSD"

# Interventional options

See "unrepaired VSD"

### Posttreatment outcome

See "unrepaired VSD"

### **Endocarditis**

- Prophylaxis if residual VSD
- Questionable in closed VSD

# Pregnancy/contraception

- No contraindications in uncomplicated closed VSD
- Pregnancy contraindicated in PVD (Eisenmenger)

#### Recurrence/genetics

• See: "unrepaired VSD"

### Sport/physical activity

No restriction in closed VSD

#### <u>Insurance</u>

Category 1

### Follow-up interval

- Can discharge if closed VSD without any residual abnormalities
- Infrequent follow-up for minor residual lesions

### Follow-up care

Eisenmenger 2; small VSD 3; aortic regurgitation/complicated haemodynamic

#### <u>Unresolved issues</u>

None

Postoperative complete atrioventricular septal defect (AVSD)

### Survival/adult life

- Unoperated survivors develop PVD.
- Surgical results markedly improved
- Status after repair depends mostly on left AV valve function
- Many patients have Down's syndrome

# Hemodynamic issues

Left AV-valve regurgitation (<u>+</u> stenosis)

- PVD
- Late subaortic stenosis

### Arrhythmia/pacing

- Risk of complete heart block low (<2%)
- Atrial arrhythmias, especially with left AV-valve dysfunction

#### Investigations

- Chest x-ray
  - Cardiomegaly
  - Pulmonary vascular markings
  - Pulmonary vascular disease
- ECG
  - Routine (left ventricular hypertrophy [LVH], right ventricular hypertrophy [RVH], cardiovascular hypertrophy [CVH])
  - Superior QRS-axis
  - Right bundle branch block
  - Conductance disturbances
- ECHO/TOE
  - Most useful investigation for
    - Left AV valve morphology and function
    - Ventricular function
    - Residual lesions (shunt, subaortic stenosis)
- Catheter
  - Rarely required unless reoperation considered
- MRI
  - Rarely indicated
- Holter monitor
  - Only in symptomatic patients
- Exercise testing
  - Rarely indicated
- Additional investigations
  - Significant left AV valve dysfunction
  - Significant residual shunt
  - Subaortic stenosis

# Indications for reintervention

- Significant left AV-valve dysfunction
- Significant residual shunt
- Subaortic stenosis
- Progressive/symptomatic AV-Block

### Interventional options

• Reoperation may require valve replacement

#### Posttreatment outcome

- Excellent long-term results unless
  - Actuarial survival after 20 years >80%
  - Left AV valve regurgitation (stenosis)
  - Pulmonary vascular disease
  - Late subaortic stenosis

### **Endocarditis**

Prophylaxis in all cases

### Pregnancy/contraception

- Pregnancy contraindicated in PVD (Eisenmenger)
- Anticoagulation management in patients with prosthetic valves
- Avoid oestrogen-containing pill in pulmonary hypertension

### Recurrence/genetics/syndromes

- Above average recurrence risk Down's syndrome in >50% of complete AVSD
- Approximately 10 to 14% congenital cardiac defects in mothers with AVSD

### Physical activity/sports

• No restrictions if good repair and no significant arrhythmias

#### Insurance

Category 2 if well repaired

### Follow-up interval

• 1 to 2 yearly intervals with ECG and ECHO in stable cases

#### Follow-up care

• Level 2 unless significant haemodynamic problems

# **Unresolved** issues

• Only limited data regarding long-term prognosis

Postoperative partial atrioventricular septal defect (p-AVSD)

#### Survival/adult life

- Similar to secundum atrial septal defect unless significant to left AV-valve regurgitation
- Unoperated p-AVSD have reduced life expectancy
- Pulmonary veno-occlusive disease (PVOD) may develop late
- Status after repair depends on left AV valve function

### Hemodynamic issues

- Before repair
  - Size of shunt
  - Degree of AV valve regurgitation
- After repair
  - Residual shunt and left AV valve regurgitation
  - Subaortic stenosis

### Arrhythmia/pacing

- Atrial arrhythmias rare unless left AV-valve regurgitation
- Complete heart block very rare
- Pacing rarely required unless sick sinus syndrome

### **Investigations**

- ECG
  - Superior-QRS axis
  - Right bundle branch block
  - Rhythm follow-up
- Chest x-ray
  - Routine
  - Cardiomegaly
- ECHO/TOE
  - Most useful investigation both for and after operation
  - Left AV valve function
  - Ventricular function
  - Residual lesion
- Catheter
  - Rarely required unless reoperation considered
- MRI
  - Rarely indicated
- Holter monitor
  - Rarely indicated
- Exercise testing
  - Rarely indicated
- Additional investigations
  - None

### Indications for intervention

- All cases to be considered for intervention unless pulmonary vascular disease
- Reoperation for significant left AV-valve regurgitation
- Residual shunt or subaortic stenosis
- Progressive/symptomatic arrhythmias

### Interventional options

- Surgery with valve repair or replacement
- Closure of re-/residual ASD

Pacemaker in progressive/symptomatic complete block

#### **Outcome**

• Excellent long term provided left AV-valve repair satisfactory

### **Endocarditis**

• Prophylaxis indicated if left AV-valve regurgitation is present

### Pregnancy/contraception

- Well tolerated in repaired cases
- Contraindicated in rare cases with PVOD (Eisenmenger)
- Anticoagulation management in patients with prosthetic valves
- Avoid oestrogen-containing pill in pulmonary hypertension

### Recurrence/genetics/syndromes

None

### Physical activity/sports

• No restrictions if good repair and no significant arrhythmias

#### Insurance

Category 2

### Follow-up interval

• 2 yearly intervals with ECG and ECHO in stable cases

### Follow-up care

Unoperated level 1; postoperative level 2

#### Unresolved issues

• Long-term function of a nonreconstructed AV-valve is uncertain

### Pulmonary stenosis (PS)

### Survival/adult life

- Excellent if relieved effectively
- Poor if severe valve PS untreated

# Haemodynamic issues

- PS severity
- Pulmonary regurgitation (PR) severity
- Leaflet dysplasia
- Right ventricular function

### Arrhythmia/pacing

- Atrial arrhythmias in RV failure and tricuspid regurgitation
- Pacing not indicated

#### **Investigations**

- Chest x-ray
  - Baseline: otherwise little value unless RV failure
- ECG
  - Rhythm RV
  - Hypertrophy
- ECHO/TOE
  - Investigation of choice for right ventricular outflow tract (RVOT) gradient, pulmonary regurgitation RV size/function, tricuspid regurgitation
- Catheter
  - Rarely needed except for balloon dilatation
- MRI
  - Rarely needed
  - Assess RV size/function and right atrial (RA) dilation in severe pulmonary regurgitation
- Holter monitor
  - Not routinely indicated
- Exercise
  - Not routinely indicated
- Additional investigations
  - None

#### Indications for intervention

• Valve gradient >30 mmHg at rest or for symptoms

#### Interventional options

- Balloon valvuloplasty almost always
- Surgery if valve calcified/dysplasty

### Posttreatment outcome

- Excellent long-term results unless early failure
- Significant pulmonary regurgitation uncommon

# **Endocarditis**

• Low risk. Prophylaxis may not be required in mild cases

# Pregnancy/contraception/fetal

 Routine pregnancy unless moderate to severe PS or right to left shunt through ASD or patent foramen ovale (PFO)

### Recurrence/genetics

4% approximately

# **Syndromes**

- Noonan
- Congenital rubella
- Williams
- Alagille

### Sport/physical activity

Unrestricted unless severe

#### <u>Insurance</u>

Category 1 after successful treatment or mild PS

### Follow-up interval

• Can discharge if mild with ECHO. Every 1 to 3 years if more than mild, PR, or desaturation.

### Follow-up care

• Mild PS: 3; excellent early result: 2; residual gradient or significant PR: 2

# Unresolved issues

None

Tetralogy of Fallot – postoperative

### Introduction and background

• Common lesion. Most Fallot patients are now adults.

### Survival/adult life

- Survival rate after surgery excellent (normal in selected groups)
- Occasionally unoperated patients survive into adulthood.

# Haemodynamic issues

- Pulmonary regurgitation/PS and RV function
- Tricuspid regurgitation
- Aortic regurgitation
- Residual lesions

### Arrhythmia/pacing

- Late complete heart block rare
- Ventricular premature beats common in asymptomatic patients
- Symptomatic ventricular tachyarrhythmias (VT) rare
- Atrial arrhythmias common and relate to poor haemodynamics
- Small incidence of late sudden death

### **Investigations**

- Chest x-ray
  - Baseline and occasionally follow-up
  - Cardiomegaly
  - RV outflow
- ECG
  - Routine
  - Rhythm
  - access/QRS width (usually complete right bundle branch block)
- ECHO/TOE
  - Regularly for PR/RVOT/RV size function/tricuspid regurgitation
  - Aortic regurgitation/LV function
- Catheter
  - Preoperative for residual lesions, coronary anatomy intervention for dilatation/stent of pulmonary arteries
  - Possibly in future for implantable pulmonary valve
- MRI
  - May become investigation of choice for RV size function and pulmonary reguraitation
- Holter monitor
  - For symptoms and in poor haemodynamics
- Exercise
  - Exercise capacity, arrhythmias
- Additional investigations
  - Electrophysiological study for syncope, sustained arrhythmia (atrial or ventricular), radiofrequency ablation (RFA)

### Indications for intervention

- Significant RVOT or PA branch stenosis
- Aortic regurgitation
- Residual VSD, significant pulmonary regurgitation (with symptoms and RV dilatation)

#### Interventional options

• Surgery, surgery with ablation, balloon dilatation/stenting, RFA catheter intervention for pulmonary valve insertion

#### Posttreatment outcome

- Most patients well
- RV function may not normalize after pulmonary valve replacement
- Arrhythmia may persist
- Risk of sudden death

### **Endocarditis**

Prophylaxis in all

### Pregnancy/contraception/fetal

- No contraindication to pregnancy in well repaired patients
- Monitor ventricular function and arrhythmia
- No additional fetal risk

# Recurrence/genetics

- 1.5% for father, 2.5 to 4% for mother with Tetralogy of Fallot
- 16% of Fallot patients have deletion of chromosome 22q11; recurrence risk 50%.

### **Syndromes**

• 22q11

# Sport/physical activity

- No contraindication to sport unless documented arrhythmia
- Significant ventricular dysfunction

### <u>Insurance</u>

Category 2

#### Follow-up interval

One/two yearly with ECG, ECHO <u>+</u> Holter, exercise test

# Follow-up care

• 1 if documented residual abnormalities/arrhythmia, 2 otherwise

### **Unresolved issues**

- Risk stratification for sudden death
- Indication for implantable defibrillator
- Timing of reoperation for pulmonary regurgitation

#### Conduits

# Introduction and background

- Conduits used in repair of complex congenital heart disease
- Usually RV-PA (e.g. PA/VSD, Truncus, Tetralogy of Fallot, transposition of great artery/VSD/PS)

#### Survival/adult life

- All conduits in children deteriorate and require replacement (usually <10 years)</li>
- Longevity of replacement unclear

### Haemodynamic issues

- Stenosis of valve, subvalve, or anastomosis to PA
- · Pulmonary regurgitation with RV volume overload
- LV-aortic pathway in complex repairs

### Arrhythmia/pacing

• Ventricular arrhythmias, surgical heart-block

# **Investigations**

- Chest x-ray
  - Baseline and follow-up
  - Conduit calcification
  - Cardiomegaly
- ECG
  - Routine
  - Rhythm
- ECHO
  - Investigation of choice for follow-up of RV
  - Pressure gradient across conduit and pacing impulse
  - LV aortic pathway
  - ECHO may underestimate gradient.
- TOE
  - Not routine
- Catheterization
  - Evaluation for surgery
  - Balloon dilatation or stenting
- MRI
  - Very useful for investigation of conduit function
  - May become investigation of choice
- Holter monitor
  - Only if arrhythmia suspected
- Exercise function
  - Not routine
  - Useful for objective evaluation of exercise tolerance

#### Indications for intervention

• Significant symptoms or conduit obstruction

# Interventional options

- Usually surgical replacement of conduits
- · Occasionally balloon dilatation or stenting

#### Posttreatment outcome

- Fate of replaced conduit uncertain
- Need long-term follow-up

### **Endocarditis**

• Prophylaxis in all

### Pregnancy/contraception

- Pregnancy tolerated if haemodynamics stable
- No contraception issues

### Recurrence/genetics

- Usual recurrence rate for congenital heart disease
- Higher if 22q11 deletion

### **Syndromes**

• 22q11 deletion

### Sport/physical activity

- Avoid contact sports
- Otherwise no restrictions if haemodynamics good

#### Insurance

• Level 2

# Follow-up interval

- Yearly with ECHO, ETT for ventricular function, arrhythmia surveillance (ECG, Holter if symptoms)
- Significant conduit dysfunction may be present in mildly symptomatic patients

### Follow-up care

Category 1

### Unresolved issues

- Type of conduit (homograft versus xenograft)
- Role of balloon dilatation stenting

### Aortic valve stenosis (unoperated)

### Introduction and background

- Common, especially bicuspid aortic valve (1–2% of population)
- May occur with other lesions

#### Survival/adult life

Normal if mild obstruction

### Hemodynamic issues

- Degree of stenosis may progress
- Associated aortic regurgitation
- LV hypertrophy and function

# Arrhythmia/pacing

 Ventricular tachyarrhythmias (VT) and ventricular fibrillation (VF) may occur during exertion with severe obstruction

#### **Investigations**

- ECG
  - LVH and repolarization changes
- Chest x-ray
  - Baseline
  - Calcification
- ECHO
  - Investigation of choice
  - LV mass/function
  - Aortic valve/size/morphology/area
  - LV to aortic gradient
  - Aortic regurgitation
- TOE
  - Rarely of value except in endocarditis
- MRI
  - Rarely of value
- Catheter
  - Not for diagnosis
  - For coronary angiography and balloon dilatation
- Exercise testing
  - For repolarization changes and symptoms
  - Surgical decision making

#### Indications for intervention

- Symptoms: severe LV pressure overload
- Severe aortic stenosis

# Interventional options

- Balloon valvuloplasty if valve uncalcified
- Rarely good option in adult
- Mechanical valve replacement, homograft, or Ross procedure depending on patient's age, sex, preferences, and local expertise

### Outcome

- Recurrence common late after valvotomy
- Very good in uncomplicated cases of valve replacement.

# **Endocarditis**

Prophylaxis indicated in all

# Pregnancy/contraception

- Low risk in asymptomatic patents even with moderate obstruction
- High risk in patients with severe obstruction
- Transcatheter intervention may be indicated in unplanned pregnancy

### Recurrence/genetics/syndromes

- Bicuspid valve may be familial
- Association with coarctation
- Recurrence rate may be higher in syndromes.

### Physical activity/sports

• No competitive sports if obstruction is moderate or severe

#### Insurance

Category 2

#### Follow-up interval

• Depends on severity and progression rate ECG/ECHO <u>+</u> exercise test

### Follow-up care

Mild 3-moderate/severe 1

### Unresolved issues

• Late outcome after the Ross operation

Postoperative valvar aortic stenosis

# Introduction and background

- Common lesion
- Most interventions in children are balloon dilation or open aortic valvotomy; aortic valve replacement, mechanical or biological prostheses, or Ross procedure may have been performed.

### Survival — adult life

Excellent

### Hemodynamic issues

- Obstruction
- Regurgitation
- LV function
- Pulmonary homograft (Ross)

### Arrhythmia/pacing

- Arrhythmia rare
- More common in left ventricular hypertrophy (LVH)
- May cause sudden death

### **Investigations**

- ECG
  - Routine LVH
  - Conduction disturbances
  - Repolarization changes
- Chest x-ray
  - Cardiomegaly
- ECHO
  - See "Aortic valve stenosis (unoperated)"
  - Prosthesis function and paravalvular leak
- TOE
  - Useful in assessment of paravalvular leaks and suspected endocarditis
- MRI
  - Rarely indicated
- Catheter
  - Rarely indicated (see "Aortic valve stenosis [unoperated]")
- Exercise testing
  - Surgical decision making for timing of reintervention

### <u>Indications for reintervention</u>

Recurrent obstruction (native valve or prosthesis)

- Regurgitation
- Occasionally haemolysis

# Interventional options

- Mechanical valve, homograft, or Ross operation
- Prosthesis may be preferred by elderly.
- Homograft may be preferred in endocarditis.

#### Outcome

• Very good but anticoagulant problems with mechanical valve and late failure

### **Endocarditis**

Prophylaxis in all cases

### Pregnancy/contraception

• Anticoagulants may cause embryopathy.

### Recurrence/genetics/syndromes

• See "Aortic valve stenosis (unoperated)"

### Physical activity/sports

- High-level activity possible in uncomplicated cases with good LV function
- Contact contraindicated in patients on anticoagulants

### <u>Insurance</u>

Category 2

#### Follow-up interval

Yearly

### Follow-up care

Ross 1; otherwise 2

### <u>Unresolved issues</u>

- Long-term outcome of Ross procedure
- Best anticoagulation protocol in pregnancy

### Subaortic stenosis unoperated

# Introduction and background

- Uncommon form of obstruction
- May be discrete or extend to adjacent structures
- Often progressive.

### Survival/adult life

• Normal if obstruction not severe

# Hemodynamic issues

- Progression very common
- May cause aortic regurgitation
- Associated lesions common (e.g., VSD)

#### Arrhythmia/pacing

• See "Aortic valve stenosis"

### **Investigations**

- Chest x-ray
  - Baseline
- ECG
  - Routine LVH and repolarization changes
- ECHO
  - Investigation of choice
  - Visualise obstruction
  - Gradient across LV outflow tract
  - LV mass/function
  - Aortic regurgitation
- TOE
  - May be useful to define anatomy
- MRI
  - Rarely indicated
- Catheter
  - Rarely indicated (see "Aortic valve stenosis")
- Exercise test
  - For repolarization changes and symptoms

# Indications for intervention

- Progressive obstruction
- Lower threshold and aortic valve stenosis
- Aortic regurgitation

# Interventional options

Surgical resection

#### Outcome

• Recurrence possible

# **Endocarditis**

Prophylaxis in all

# Pregnancy/contraception

• Low risk if no severe obstruction

# Recurrence/genetics/syndromes

- May occur left heart abnormalities (e.g., coarctation, Shone's syndrome)
- Familial cases described

### Physical activity/sports

• No restriction if mild obstruction or after resection

#### **Insurance**

Category 2

### Follow-up interval

Depends on severity and progression rate; usually 1 to 2 yearly

### Follow-up care

Level 1

# **Unresolved** issues

- Recurrence rate after resection
- Optimal timing of surgery

# Unoperated coarctation

# Introduction and background

• May present in infancy or later in adolescence

### Survival/adult life

• Rarely undiagnosed in childhood, but long-term survival is possible

# Haemodynamic issues

- Hypertension
- Premature atherosclerosis
- LV hypertrophy/failure
- Aortic dissection
- Associated aortic/mitral valve (MV) lesions

### Arrhythmia/pacing

Rare problems

### **Investigations**

- ECG
  - LVH repolarization changes
- Chest x-ray
  - Cardiomegaly
  - Ascending aorta dilation
  - Rib notching
- ECHO
  - Assessment of arch anatomy/gradient
  - Associated lesions LVH and function
- TOE
  - Rarely provides additional information
- MRI
  - Investigation of choice
- Holter monitor
  - Not indicated unless for ambulatory blood pressure
- Exercise test
  - Hypertension on exercise
  - Arm/leg gradient
  - Inducible repolarization abnormalities
- Catheterization
  - If MRI unavailable for arch anatomy
  - For coronary angiography when indicated for intervention
- Additional
  - Screen for intracerebral vascular anomalies

### <u>Indications for intervention</u>

- Resting or exercise induced hypertension
- Resting gradient >30 mmHg

### Interventional options

- Balloon/stenting
- Surgical repair

### Posttreatment outcome

- Residual hypertension common despite adequate relief of obstruction
- Accelerated atherosclerosis

Reduced life expectancy

### **Endocarditis**

Prophylaxis in all cases

### Pregnancy/contraception/recurrence/fetal

- Repair prior to pregnancy if possible
- Transcatheter intervention may be indicated in unplanned pregnancy (worsening blood pressure [BP], LV failure)
- Avoid oestrogen containing pill
- Growth retardation common
- Spontaneous foetal loss increased

### Recurrence/genetics

- Recurrence may be familial
- 22q11 deletion in complex forms

### **Syndromes**

- Turner's (present in approx 30%)
- Williams (present in approx 10%)
- Shone's (associated LV inflow/outflow abnormalities)

### Sport/physical activity

• Should be restricted prior to repair

#### Insurance

• Category 3 for significant unoperated coarctation

### Follow-up interval

- Most patients referred for intervention on diagnosis
- 1 yearly of mild cases with BP at rest and exercise/ECHO/Doppler/MRI

#### Follow-up care

Level 1

### **Unresolved** issues

- Influence of age at operation on long-term outcome
- Influence of drugs on vascular phenotype in successful cases
- Role of intervention for mild gradients
- Role of stenting as adjunct to balloon

#### Operated coarctation

### Survival/adult life

• Long-term survival still reduced despite adequate early repair

#### Haemodynamic issues

- · Persistent and late developing hypertension at rest and exercise
- Aortic valve dysfunction
- Rare dissection

### Arrhythmia/pacing

Not an issue

### **Investigations**

- ECG
  - LVH <u>+</u> repolarization changes
- Chest x-ray
  - Cardiomegaly
  - Ascending aorta dilation
  - Rib notching
- ECHO
  - Assessment of arch anatomy/gradient
  - Associated lesions LVH and function
- TOE
  - Rarely provides additional information
- MRI
  - Investigation of choice
- Holter monitor
  - Not indicated unless for ambulatory blood pressure
- Exercise test
  - Hypertension on exercise
  - Arm/leg gradient
  - Inducible repolarization abnormalities
- Catheterization
  - If MRI unavailable for arch anatomy
  - For coronary angiography when indicated for intervention
- Additional
  - Screen for intracerebral vascular anomalies advocated by some

### Indications for intervention

- Significant recoarctation (gradient >30 mmHg at rest)
- Aortic aneurysm

# Interventional options

Balloon/stenting for anatomically suitable recoarctation

• Surgery for complex situations <u>+</u> aneurysms

### Posttreatment outcome

• Excellent but late hypertension and premature atherosclerosis/cerebrovascular accident/myocardial infarction/heart failure

# **Endocarditis**

Prophylaxis in all cases

### Pregnancy/contraception/recurrence/fetal

- Relieve residual coarctation prior to pregnancy or during unplanned pregnancy
- Monitor closely for hypertension
- Avoid oestrogen-containing pill if rest or exercise hypertension

### Recurrence/genetics

None stated

### **Syndromes**

None stated

### Sport/physical activity

• No restrictions if adequate relief of obstruction/no residual hypertension

### <u>Insurance</u>

Category 2

#### Follow-up interval

• Yearly with same investigations as for unoperated coarctation

### Follow-up care

Level 2

### Unresolved issues

- Influence of age at repair, type of repair of intervention on late hypertension
- Late outcome of balloon/stenting
- Pathophysiology of late hypertension

#### Patent arterial duct

#### Survival/adult life

- Normal life expectancy in closed patent ductus arteriosus (PDA)
- Rare PVD for large PDA

### Haemodynamic issues

• Usually none — LV dilatation/pulmonary hypertension in significant PDA

### Arrhythmia/pacing

None

### <u>Investigations</u>

- Chest x-ray
  - Baseline
  - Cardiomegaly
  - Ductal calcification
- ECG
  - Usually normal
  - LVH with large PDA
- ECHO/TOE
  - Usually diagnostic
  - TOE rarely indicated
- Catheter
  - For closure coronary angiography in older patients
- MRI
  - Not indicated
- Holter monitor
  - Not indicated
- Exercise
  - Not indicated
- Additional investigations
  - None

### Indications for intervention

- Controversial for silent of very small PDA
- Continuous murmur
- LV dilatation

# Interventional options

- Catheter closure intervention of choice
- Several device options
- Surgery for rare cases

### Posttreatment outcome

Excellent

Residual shunt in up to 10%

### **Endocarditis**

- Not required after complete closure
- Prophylaxis indicated otherwise

### Pregnancy/contraception/fetal

• No problems unless pulmonary vascular disease

### Recurrence/genetics

None

### **Syndromes**

Congenital rubella

# Sport/physical activity

• No restrictions unless PVD

# <u>Insurance</u>

Category 1 for small PDA or after closure

# Follow-up interval

• Discharge 1 year after closure

### Follow-up care

• Level 3 unless PVD (1)

### Unresolved issues

• Indication of closure for small PDA

# Ebstein´s anomaly

# Introduction and background

 Wide spectrum of pathologic anatomy which determines onset of severity of symptoms

#### Survival/adult life

• Extremely variable natural history

Infant survivors usually reach

# Haemodynamic issues

- Cyanosis at rest and/or exercise (right-left shunt at atrial level), reduced exercise capacity
- Congestive heart failure (tricuspid stenosis/regurgitation/small RV)
- Associated lesions
- LV abnormalities

### Arrhythmia/pacing

- Atrial arrhythmias are common.
- Increase with age
- Related to pre-exultation and atrial dilatation
- Risk of sudden death

# <u>Investigations</u>

- Chest x-ray
  - Marked cardiomegaly
  - Right atrial enlargement
- ECG
  - Baseline (characteristic pattern)
  - Follow-up for rhythm
- ECHO/TOE
  - Severity of tricuspid valve displacement dysplasia and regurgitation
  - RV size
  - Associated lesions
  - LV function
- Catheter
  - Rarely required unless for coronary angiography in older patients or at electrophysiologic studies (EPS)
- MRI
  - Rarely required
- Holter monitor
  - Useful for arrhythmia monitoring
- Exercise
  - Baseline and follow-up
  - Cyanosis
  - Exercise tolerance
  - Arrhythmia
- Additional investigations
  - Electrophysiologic studies (EPS) for arrhythmia diagnosis and RFA

# Indications for intervention

- Decrease in exercise tolerance
- Heart failure
- Increase in cyanosis
- Arrhythmia

# Interventional options

- Surgery for tricuspid valve repair or replacement
- RFA for arrhythmias/preexultation

# Posttreatment outcome

- Symptomatic improvement usual
- Tricuspid valve replacement: reoperation, thrombotic complications
- Ongoing arrhythmia problems frequent
- Risk of sudden death remains
- Anticoagulants for atrial arrhythmia and prosthetic tricuspid valve

# **Endocarditis**

Prophylaxis in all cases

# Pregnancy/contraception/fetal

- Well tolerated unless cyanosis or heart failure
- Foetus at risk in cyanosed mother

# Recurrence/genetics

• 6% in affected mother; 1% in affected father. Familiar occurrence documented.

# **Syndromes**

Rare

# Sport/physical activity

Recreational sport in asymptomatic patient

### <u>Insurance</u>

Unoperated asymptomatic or well postoperative category 2

# Follow-up interval

- Depends on clinical status
- Annual follow-up with ECHO/Holter exercise test

### Follow-up care

• Level 1 (operated and unoperated)

# Unresolved issues

- Recurrence of arrhythmias
- Long-term fate of repairs

### Fontan

# Introduction and background

 Palliative procedure for single ventricle physiology in which all systemic venous return directed to the lungs; multiple modifications

# Survival/adult life

- Improved survival with strict selection criteria
- Late failure even in best cases

# Haemodynamic issues

- Function of systemic ventricle (preload deproved)
- Pulmonary vascular resistance
- Obstruction in Fontan connection
- Atrial enlargement
- Pulmonary venous obstruction
- AV valve regurgitation
- Chronic venous hypertension
- Desaturation/paradoxical embolus in fenestrated Fontan
- Pulmonary arteriovenous malformations in some

### Arrhythmia/pacing

- Atrial arrhythmias common
- Increase with follow-up
- Sinus node dysfunction
- Pacing: ventricular pacing requires epicardial system

# **Investigations**

- Chest x-ray
  - Baseline and follow-up
  - Cardiomegaly
  - Pulmonary vascular markings
- ECG
  - Rhythm
- ECHO/TOE
  - Most useful investigation for
    - ventricular function
    - AV valve regurgitation
    - Residual shunts
    - Obstruction of Fontan connections
    - Thrombus in atrium
  - Routine TOE (2 yearly may be indicated or if arrhythmia present)
- Catheter

- For haemodynamic assessment and angiography in clinical deterioration
- MRI
  - Obstruction of Fontan connection
  - Occasionally useful for RA size and anastamieos
- Holter monitor
  - Routine and for symptomatic arrhythmia
- Exercise testing
  - Reaction activities only
- Additional investigations:
  - Blood/stool for protein-losing enteropathy (PLE)

# Indications for intervention

- Cyanosis
- Obstruction to Fontan connection
- Systemic AV valve regurgitation
- Ventricular failure
- Arrhythmia
- Pulmonary venous obstruction

# Interventional options

- Consider conversion to total cavopulmonary connection (TCPC) or transplant in failing Fontan
- Closure of fenestration
- AV malformations
- RFA
- Supraventricular arrhythmia
- AV sequential pacing

### Posttreatment outcome

- Variable success with catheter ablation of atrial arrhythmias
- PLE has <50% 5-year survival
- Fontan conversion results unclear; atrial arrhythmias common.

### Endocarditis

Prophylaxis in all

# Pregnancy/contraception/fetal

- Pregnancy possible with perfectly selected patients and proper care
- High maternal risk in "failing Fontan"
- Higher miscarriage rate
- Foetal risk of congenital heart disease (CHD) may be higher
- Avoid oestrogen pill if ejection fraction <40%, residual shunt, or spontaneous contrast in RA
- Angiotensin-converting enzyme (ACE) inhibitors should be withdrawn if on anticoagulants: need meticulous management

# Recurrence/genetics

None

# **Syndromes**

None

# Sport/physical activity

Recreational sports only

# <u>Insurance</u>

Category 3

# Follow-up interval

• At least yearly review with ECHO, ECG, Holter, exercise testing, blood testing

# Follow-up care

Level 1

# **Unresolved** issues

- Indications for and results of Fontan conversion
- Outcome of TCPC in modern era
- Role of anticoagulation
- Medical therapy for failing systemic ventricle
- Role of ACE inhibitors

# Marfan´s syndrome

### Introduction and background

- Abnormal fibrillin gene on chromosome 15q
- Autosomal dominant inheritance
- Cardiac defect largely determined outcome

# Survival/adult life

- Death from cardiac problems
- Life expectancy reduced but improved by good cardiac follow-up and surgery

# Haemodynamic issues

- Acute aortic dissection; risk higher if the aortic sinuses >55 mm
- Aortic regurgitation
- MV prolapse/regurgitation

# Arrhythmia/pacing

Atrial and ventricular arrhythmia in MV prolapse/regurgitation

# **Investigations**

- Chest x-ray
  - Not helpful for follow-up of aorta
- ECG
  - Rarely useful
- ECHO/TOE
  - Most valuable investigation for serial follow-up of aortic root dimensions and valve function (aortic and mitral)
- Catheter
  - Rarely indicated
- MRI
  - Excellent investigation for aortic arch and descending aorta
  - Compliments echocardiography
- Holter
  - Not routine
- Exercise testing
  - Not routine
- Additional investigations
  - Noncardiac assessment (e.g., ophthalmic, orthopaedic)

### Indications for intervention

- Beta blockers for aortic dilatation
- Surgery if aortic diameter >55 mm or rapid increase
- Significant aortic regurgitation
- Significant mitral regurgitation

# Interventional options

- Urgent surgery for dissection
- Aortic root and valve replacement
- Valve sparing operation may be indicated

# Posttreatment outcome

- Surgery improves life expectancy but other dissections still possible
- Beta blockers delay/prevent progression

### Endocarditis

Prophylaxis in valve regurgitation and after aortic surgery

# Pregnancy/contraception/fetal

- Pregnancy contraindicated if aorta is >45 mm
- Pregnant women should be on beta blockers.

Caesarean section to be discussed if aorta is dilated

# Recurrence/genetics/syndrome

Approximately 50% (autosomal dominant)

# Sport/physical activity

- Strenuous exercise contraindicated
- High altitude and diving contraindicated (spontaneous pneumothorax)

### Insurance

Category 3

### Follow-up interval

- Annual follow up for aortic dilatation
- More frequent evaluation if aortic diameter increasing

### Follow-up care

Level 1

# <u>Unresolved issues</u>

- Role of early beta blockade
- Long-term results of surgery including valve sparing

Postoperative transposition (Mustard/Senning)

# Introduction and background

 Common lesion: most Mustard/Sennings patients now adults; operation replaced by arterial switch mid 1980's

### Survival/adult life

- Low early mortality
- Significant late morbidity/mortality from arrhythmia/baffle obstruction/RV failure with risk of sudden death

### Haemodynamic issues

- Intraatrial baffle obstruction (systemic and pulmonary venous) more common in Mustard than Senning
- Tricuspid regurgitation/RV failure relatively rare but important to detect early

### Arrhythmia/pacing

- Progressive loss of sinus rhythm on Holter with follow-up
- Slow junctional rhythm may rarely require pacing.
- Tachyarrhythmias (predominantly atrial flutter) may be related to high incidence of late sudden death.
- Pacing may be required if antiarrhythmic drugs

# **Investigations**

- ECG
  - Right ventricular hypertrophy with basic rhythm (often junctional)
- Chest x-ray
  - Useful for cardiomegaly
  - Pulmonary venous obstruction
- ECHO/TOE
  - TTE for ventricular function/tricuspid regurgitation
  - TOE essential if questions remain regarding baffle function
- MRI
  - Rarely required if TOE available
- Holter monitor
  - Occult arrhythmia
  - Not predictive of septal defect (SD)
- Exercise test
  - Exercise tolerance
  - Evaluation of arrhythmia
- Catheterization
  - For intervention and assessment of new onset symptoms
- Additional
  - Electrophysiologic study/RFA for refractory atrial arrhythmias

### Indications for intervention

- Baffle obstruction
- Baffle leaks
- Tricuspid valve dysfunction
- RV failure

### Interventional options

- Balloon/stenting for pathway obstruction
- Transcatheter closure for baffle leaks
- Tricuspid valve/replacement
- Conversion to arterial switch (pulmonary artery banding)
- Transplantation

# Posttreatment outcome

• Risk of sudden death despite lack of symptoms or overt haemodynamic disturbance

### Endocarditis

Prophylaxis in all cases

# Pregnancy/contraception/recurrence/fetal

- Pregnancy not contraindicated in most cases
- Monitor RV function throughout
- No contraceptive issues
- Long-term consequences on RV function not known

# Recurrence/genetics

• Familial recurrence of transposition of great artery rare

# **Syndromes**

None

# Sport/physical activity

- Generally normal activities
- Maximal exercise tolerance likely to be diminished

# <u>Insurance</u>

Category 3

# Follow-up interval

Yearly

# Follow-up care

Level 1

# **Unresolved** issues

- Risk stratification for sudden death
- Fate of systemic RV/tricuspid valve
- Indication/conversion/transplant strategies

# Congenitally corrected transposition

# Introduction and background

- Rare lesion
- Usually associated with other abnormalities
- May occur with dextrocardia

# Survival/adult life

- Common to survive to adult life
- Associated lesions common (VSD, PS, left AV valve regurgitation) determine outcome

### Haemodynamic issues

- Cyanosis with VSD and PS
- PVD if VSD and no PS
- Systemic ventricular failure with systemic AV valve regurgitation
- Referral before systemic ventricular dysfunction

# Arrhythmia/pacing

- Spontaneous complete heart block (2% per year) and postsurgical heart block
- Endocardial pacing in the morphologic LV
- Atrial arrhythmias common
- Ventricular arrhythmias with systemic ventricular dysfunction
- Epicardial pacing if potential for paradoxical embolus

# <u>Investigations</u>

- Chest x-ray
  - Baseline
  - Follow-up for associated lesions
  - Cardiomegaly
- ECG
  - Rhythm
- ECHO/TOE
  - Size and function of systemic ventricle
  - Morphology of left AV valve
  - Associated lesions
- Catheter
  - For pulmonary haemodynamics and anatomy of associated lesions
- MRI
  - Rarely required
- Holter monitor
  - For occult arrhythmia detection
- Exercise function
  - Helpful for timing of surgery
  - Oximetry
  - Exercise tolerance
- Additional investigations
  - Occasionally multi-gated acquisition scan (MUGA) for ventricular function

# Indications for intervention

- +>Moderate systemic AV valve regurgitation
- Significant associated lesions
- Pacemaker for complete AV block with symptoms, profound bradycardia, or chronotropic incompetence

# Interventional options

- Valve replacement
- Pulmonary artery banding
- "Double switch" (controversial in adults)

# Posttreatment outcome

- Good if left AV valve replacement before systemic ventricular function deteriorates
- Atrial arrhythmias common

# Endocarditis

Prophylaxis in all cases

# Pregnancy/contraception/fetal

- Pregnancy not contraindicated if asymptomatic
- Monitor ventricular function and rhythm
- Long-term consequences on systemic ventricular function unknown
- Avoid oestrogen-containing contraceptive pill if cyanosed/pulmonary hypertension

### Recurrence/genetics

• 4%

# **Syndromes**

None

# Sport/physical activity

No restriction on recreational activities

### Insurance

Category 3 in most cases

# Follow-up interval

• Yearly, with ECHO, exercise test <u>+</u> Holter

### Follow-up care

• Level 1 (pre and postoperative)

# Unresolved issues

Classical repair of VSD and PS versus "double switch."

# CLINICAL ALGORITHM(S)

None provided

# EVIDENCE SUPPORTING THE RECOMMENDATIONS

# TYPE OF EVIDENCE SUPPORTING THE RECOMMENDATIONS

The type of supporting evidence is not specifically stated for each recommendation. In the section of the guideline regarding specific lesions (section 7), many recommendations are based on clinical experiences rather than evidence from randomized clinical trials.

# BENEFITS/HARMS OF IMPLEMENTING THE GUIDELINE RECOMMENDATIONS

### POTENTIAL BENEFITS

- Appropriate and effective management of congenital heart disease in adults
- Reduction in avoidable medical problems and adult deaths from congenital heart disease
- The establishment of specialized centres to manage the complex grown-up heart disease population

#### POTENTIAL HARMS

- Low-dose oestrogen combined oral contraceptive pills are very efficacious, but their thrombogenic properties may make them hazardous in certain situations, such as after the Fontan operation or in patients with atrial fibrillation/flutter.
- The oestrogen-containing contraceptive pill should not be used in patients with pulmonary or systemic hypertension. Medroxyprogesterone injection (Depo-Provera®), subcutaneous deposition of levonorgestrel (Norplant®), or progesterone only pills are effective, but may cause fluid retention and should not be used in patients with heart failure.

# CONTRAINDICATIONS

# **CONTRAINDICATIONS**

• Eisenmenger patients are at particular risk from pregnancy, dehydration, cardiac and non-cardiac surgery, general anaesthesia, anaemia, chest infections, altitude, intravenous lines and vasodilating drugs. There is approximately a 50% maternal fatality in conjunction with pregnancy, and death often occurs after delivery. Pregnancy is therefore contraindicated, even in those with "moderate" pulmonary hypertension. Combined oral contraceptives are contraindicated in patients at risk of paradoxical embolism, unless they are also receiving anticoagulants

• Marfan syndrome: strenuous exercise contraindicated; high altitude and diving contraindicated (spontaneous pneumothorax).

### IMPLEMENTATION OF THE GUIDELINE

### DESCRIPTION OF IMPLEMENTATION STRATEGY

Strategies for delivery of patient care and training of practitioners for grown-up congenital heart disease are provided in the original guideline document.

# INSTITUTE OF MEDICINE (IOM) NATIONAL HEALTHCARE QUALITY REPORT CATEGORIES

**IOM CARE NEED** 

Getting Better Living with Illness

LOM DOMALN

Effectiveness Safety

# IDENTIFYING INFORMATION AND AVAILABILITY

# BIBLIOGRAPHIC SOURCE(S)

Deanfield J, Thaulow E, Warnes C, Webb G, Kolbel F, Hoffman A, Sorenson K, Kaemmer H, Thilen U, Bink-Boelkens M, Iserin L, Daliento L, Silove E, Redington A, Vouhe P, Priori S, Alonso MA, Blanc JJ, Budaj A, Cowie M, et al. Management of grown up congenital heart disease. Eur Heart J 2003 Jun; 24(11):1035-84. [82 references] <a href="PubMed">PubMed</a>

### **ADAPTATION**

Not applicable: The guideline was not adapted from another source.

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GUIDELINE DEVELOPER(S)

European Society of Cardiology - Medical Specialty Society

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### **GUI DELI NE COMMITTEE**

Task Force on the Management of Grown Up Congenital Heart Disease of the European Society of Cardiology

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### FINANCIAL DISCLOSURES/CONFLICTS OF INTEREST

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### **GUIDELINE STATUS**

This is the current release of the guideline.

### **GUIDELINE AVAILABILITY**

Electronic copies: Available in Portable Document Format (PDF) from the European Society of Cardiology (ESC) Web site.

Print copies: Available from Elsevier Publishers Ltd., 32 Jamestown Road, London, NW1 7BY, United Kingdom. Tel: +44.207.424.4422; Fax: +44 207 424 4433; E-mail: <a href="mailto:gr.davies@elsevier.com">gr.davies@elsevier.com</a>

### AVAILABILITY OF COMPANION DOCUMENTS

The following is available:

Recommendations for Task Force Creation and Report Production. A
document for Task Force members and expert panels responsible for the
creation and production of Guidelines and Expert Consensus Documents.
2002 Apr.

Electronic copies: Available in Portable Document Format (PDF) from the <u>European Society of Cardiology (ESC) Web site</u>.

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### PATIENT RESOURCES

None available

### NGC STATUS

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